

*FIG. 1*

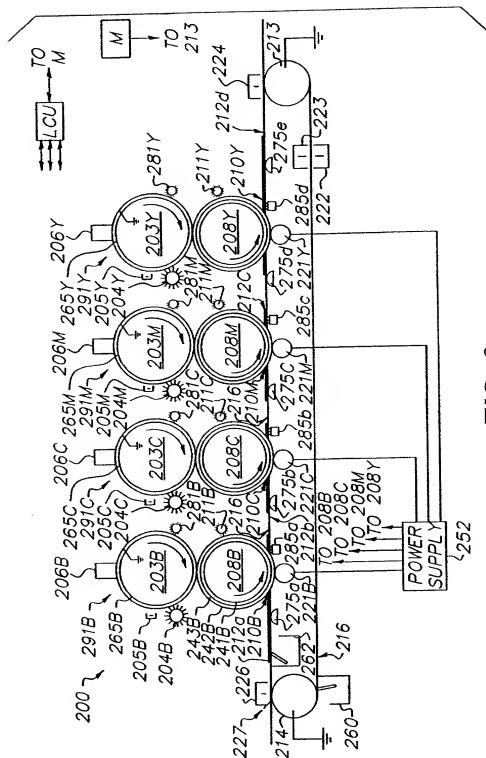


FIG. 2

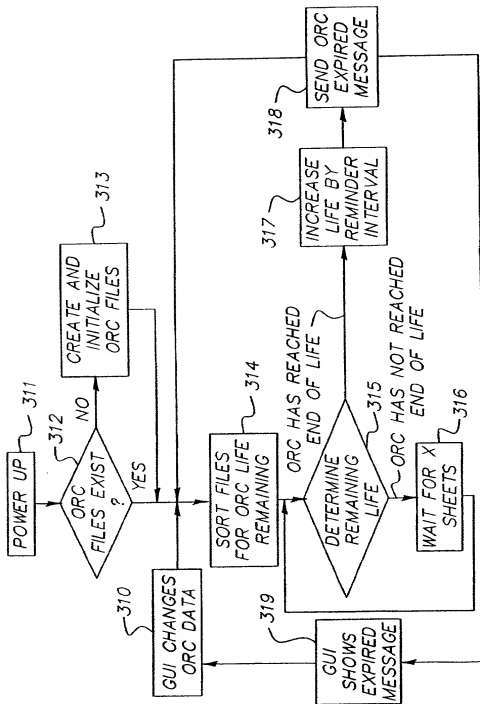


FIG. 3

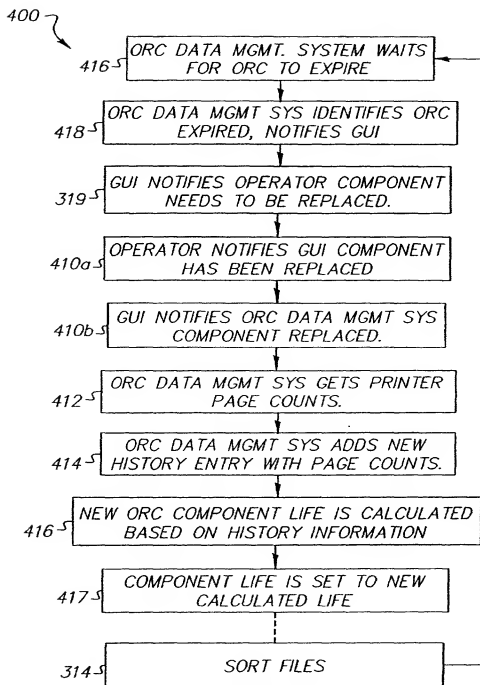


FIG. 4

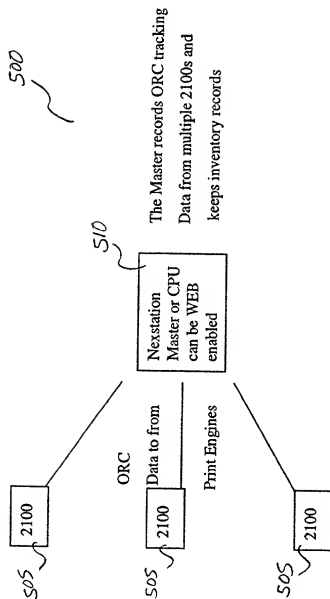


FIG. 5



Maintenance

[Home](#) | [Back](#) | [Top](#) | [Jump](#) | [Call Escalation](#) | [ORC Maintenance Tracking Table](#) | [Daily Maintenance Task List](#)

## Adjust ORC Inventory Quantity

ORC Feature Value

ORC 21003

Description Yellow DryWink

Qty Since Install 0

Unit Qty on Hand 0

Adjust Qty:



FIG. 7a

Maintenance

[Home](#) | [Back](#) | [Top](#) | [Jump](#) | [Call Escalation](#) | [ORC Maintenance Tracking Table](#) | [Daily Maintenance Task List](#)

## Receive ORC Inventory

ORC Feature Value

ORC 21003

Description Yellow Drivink

Qty Since Install 0

Unit Qty on Hand 0

Qty received:



742

743

741

~740

FIG. 7b



Maintenance

Home | Back | Top | Jump | Call Escalation | ORC Maintenance Tracking Table | Daily Maintenance Task List

## Adjust Reorder and Suggested ORC Qty On Hand

ORC feature Value
ORC 21003
Description Yellow Dryink
Qty Since Install 0
Unit Qty on Hand 0
ORC Reorder point: <input type="text" value="2"/>
Suggested Qty on Hand: <input type="text" value="8"/>



FIG. 7c

Maintenance

[Home](#) | [Back](#) | [Top](#) | [Jump](#) | [Call Escalation](#) | [ORC Maintenance Tracking Table](#) | [Daily Maintenance Task List](#)

## Calculate ORC Reorder Levels

Configuration Set Points	Value
Average Monthly Print Volume (A4 equivalent)	200000 <i>810</i>
Work Days Per Month	30 <i>820</i>
Orders Per Month	1 <i>830</i>
Days to Fulfill order	5 <i>840</i>
Safety Factor	0.2 <i>850</i>
	<i>860</i>

Step by step instructions how to use the form on the left side to calculate coming soon.

FIG. 8